

## **IN THE CLAIMS:**

Please amend the claims as follows:

Claim 1 (Currently Amended): Bicycle seat including comprising two separated support portions each one ~~for~~ supporting one of the ~~a~~ a bicycle rider's upper seat bone, the two support portions being mounted on a joint bar, which is arranged perpendicular to the central plant of the bicycle, characterized in the combination that

each one of the support portions is ~~adjustably fixable mounted on~~ being attached to said bar with adjustable inclination and consists of having at least three layers which are an uppermost layer, a middle layer and an undermost layer secured to each other by means of the meeting surfaces, the undermost one of the layers layer being nonflexible and mounted to the bar and the middle layer being placed upon said nonflexible undermost layer and being a cushion, which is the cushion being elastic in all directions and the uppermost layer being rigid in all directions in its plane, whereby the a thickness of the cushion layer is increasing in the a direction towards the a front edge of the support portion and the elasticity is being such that the surface a pressure from the rider's seat bone caused by the up and down movement of rider's legs is being taken up in all directions by the cushion layer without the cushion layer loses its losing elasticity.

Claim 2 (Currently Amended): The bicycle seat according to claim 1, characterized in that wherein the two support portions can be are fixed fixable on the mounting bar with different mutual separation distances.

Claim 3 (Currently Amended): The bicycle seat according to claim 1, characterized in that wherein the upper uppermost layer is made from leather.

Claim 4 (Currently Amended): The bicycle seat according to claim 1, characterized in that wherein the upper uppermost layer is formed from sheet metal.

Claim 5 (Currently Amended): The bicycle seat according to claim 1, characterized in that wherein the cushion forming the middle layer has a thickness of at least 10 mm and a hardness of 5-70 Shore A.

Claim 6 (Currently Amended): The bicycle seat according to claim 1, characterized in that wherein the support portions are wider at the a forward end than at the a rear end and that the forward front edge is round by that the forward end of the cushion is round.

Claim 7 (Currently Amended): The bicycle seat according to claim 1, characterized in that further comprising a foam plastic layer is arranged between the uppermost layer and the cushion whereby and the upper uppermost layer consists of includes a woven fabric.